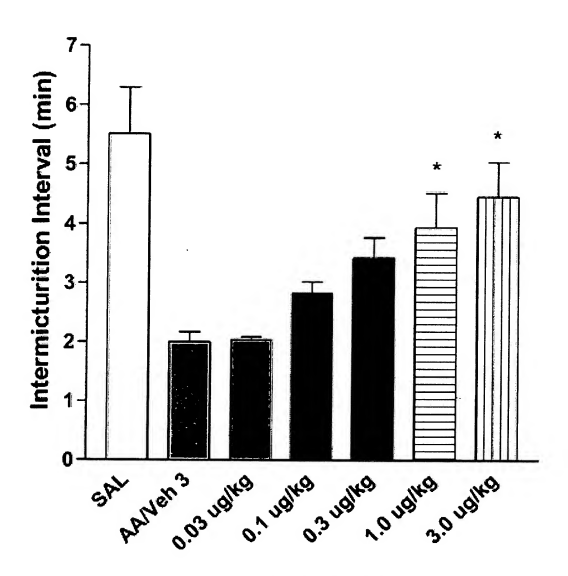
Title: Methods for Treating Lower Urinary Tract Disorders and the Related Disorders Vulvodynia and Vulvar Vestibulitis Using CAv2.2 Subunit

Calcium Channel Modulators Inventor(s): Fraser et al.

Application No: Not yet assigned Atty Dkt No: 046562/274659

1/3

The Effects of Intrathecal ω-Conotoxin MVIIA on Intermicturition Interval during Bladder Irritation with 0.25% Acetic Acid (n=5)



Treatment

*P<0.05 from AA/Veh3 by Dunn's MCT P=0.0010 by Friedman Test from AA/Veh3 through 3.0 μg/kg

FIGURE 1

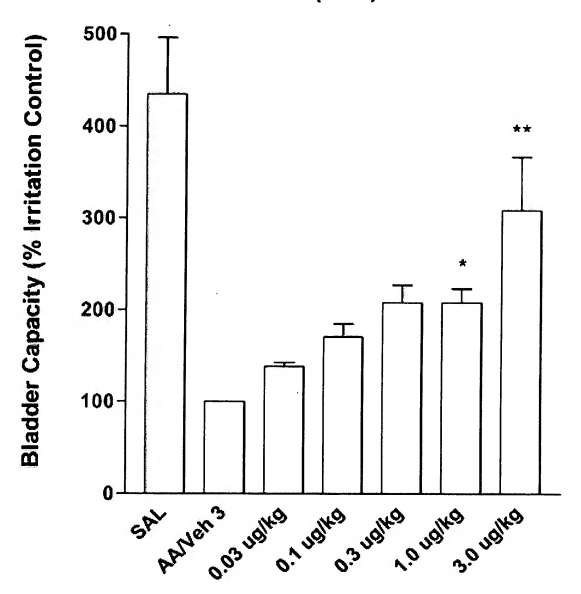
Title: Methods for Treating Lower Urinary Tract Disorders and the Related Disorders Vulvodynia and Vulvar Vestibulitis Using CAv2.2 Subunit

Calcium Channel Modulators Inventor(s): Fraser et al.

Application No: Not yet assigned Atty Dkt No: 046562/274659

2/3

Intrathecal ω -Conotoxin MVIIA (n=5)



Treatment

*P<0.05 from AA/Veh 3 by Dunns MCT
**P<0.01 from AA/Veh 3 by Dunns MCT
P<0.0005 by Friedman Test - AA/Veh 3 thru 3.0 ug/m1

Title: Methods for Treating Lower Urinary Tract Disorders and the Related Disorders Vulvodynia and Vulvar Vestibulitis Using CAv2.2 Subunit

Calcium Channel Modulators

Inventor(s): Fraser et al.
Application No: Not yet assigned
Atty Dkt No: 046562/274659

3/3



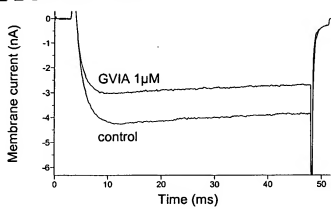


FIGURE 3B

